

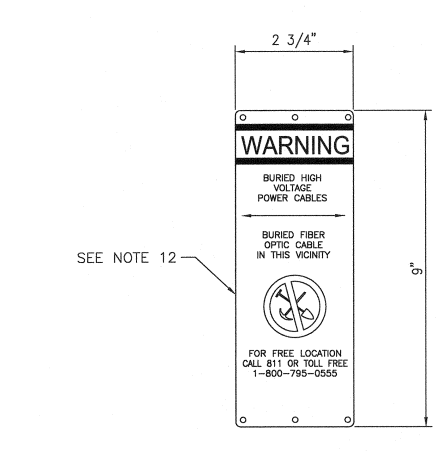
DIRECT BURIED POWER CONDUCTORS

(TYP FOR 34.5kV)

(SEE NOTE 3)

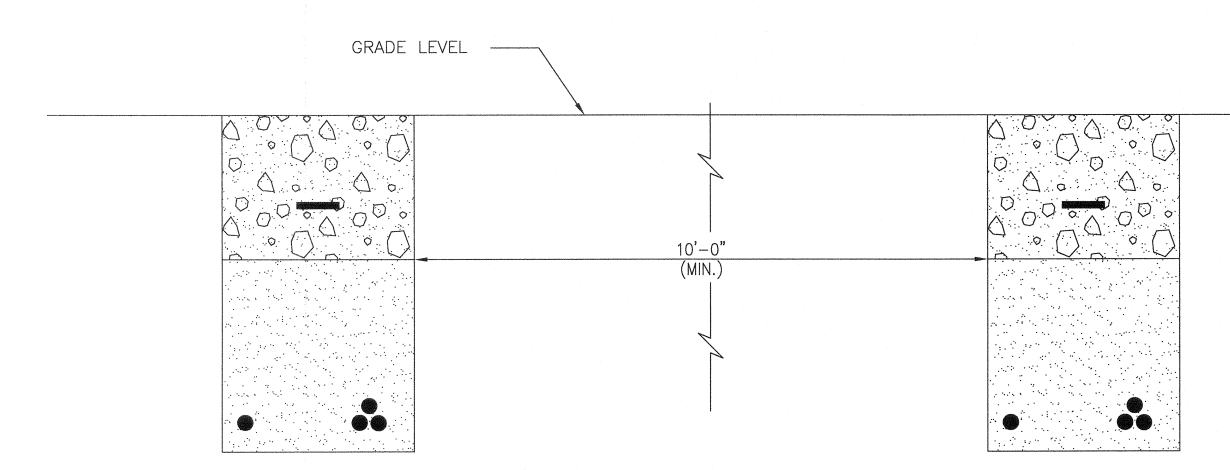
# TYPICAL FIBER ONLY TRENCH

N.T.S.



N.T.S. (TYPICAL OF ALL)

TYPICAL CABLE TRENCH, CROSS SECTION



# PARALLEL TRENCH SEPARATION

N.T.S.

# MARKER LABEL DETAIL

### 1. BOTTOM OF TRENCH RECEIVING DIRECT BURIAL CABLE SHOULD BE RELATIVELY SMOOTH, UNDISTURBED EARTH; WELL-TAMPED EARTH; OR SAND. WHEN EXCAVATION IS IN ROCK OR ROCKY SOILS, THE CABLE SHOULD BE LAID ON A PROTECTIVE LAYER OF CLEAN COMPACTED FILL OF 3" MINIMUM. BACKFILL WITHIN 6" OF THE POWER CONDUCTORS SHOULD BE FREE OF MATERIALS THAT MAY DAMAGE THE CABLE. ALL BACKFILL SHOULD BE ADEQUATELY COMPACTED TO 90% STANDARD PROCTOR.

2. VIBRATE BEDDING AND SELECT BACKFILL MATERIAL CONTINUOUSLY AND THOROUGHLY THROUGHOUT ITS DEPTH USING VIBRATORY PLATES. DO NOT USE MANUAL TAMPS. MACHINE COMPACTION SHOULD NOT BE USED WITHIN 6" OF THE CABLE.

NOTES:

3. 34.5 kV DIRECT BURIED CONDUCTORS SHALL BE INSTALLED IN TREFOIL CONFIGURATION. 4. CLEAN COMPACTED FILL SHALL PROVIDE A THERMAL RESISTIVITY (RHO) VALUE OF 180 "C-CM/W OR LESS FOR PROPER CONDUCTOR OPERATION. CONTACT ENGINEER IF NEEDED. NATIVE FILL FROM CERTAIN AREAS OF THE SITE HAS BEEN SAMPLED AND MEASURED AND

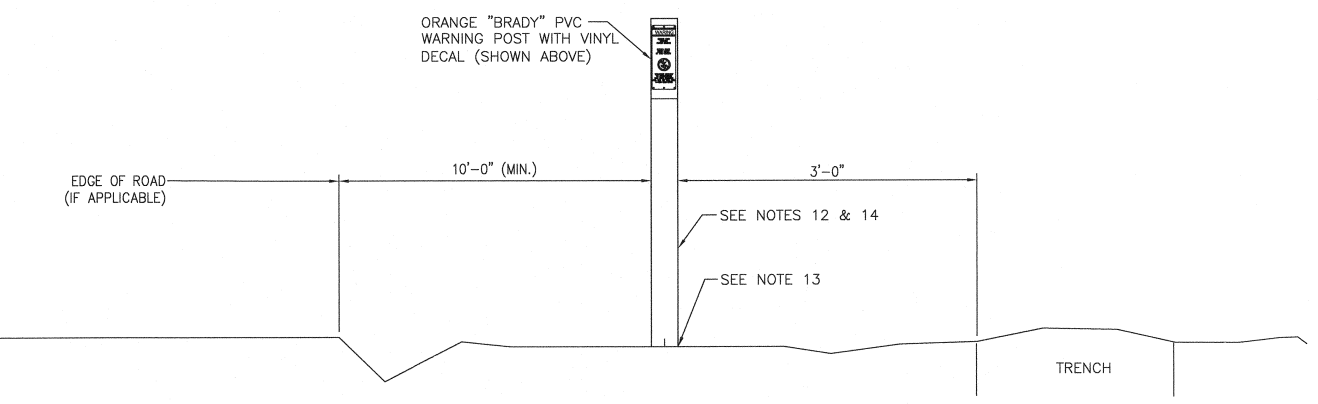
SATISFIES THIS CRITERIA. 5. POWER CONDUCTORS TO BE MAINTAINED AT A MAXIMUM DEPTH OF 4'-0" TO ACHIEVE REQUIRED AMPACITY. IF THE CONTRACTOR DETERMINES THAT A DEPTH OF 4'-0" WILL BE EXCEEDED A THERMAL BACKFILL MAY BE REQUIRED. CONSULT WITH ENGINEER.

6. FIBER OPTIC CABLES SHALL BE INSTALLED FOR SERVICE TO MET TOWER. SEE MET

SERVICE DRAWING E-MT-31. 7. COMMUNICATION CABLE SHOULD BE OFFSET IN TRENCH TO ALLOW FOR FUTURE ACCESS TO POWER CONDUCTORS AND PREVENT DAMAGE TO COMMUNICATION CABLE. COMMUNICATION CABLE SHOULD BE SEPARATED FROM THE POWER CONDUCTORS BY A MINIMUM OF 12". BACKFILL WITHIN 3" OF THE COMMUNICATION CABLE SHOULD BE FREE OF MATERIALS THAT MAY DAMAGE THE CABLE.

8. ALL CABLES AND TRENCHES ARE TO BE INSPECTED BEFORE BACKFILLING.

- 9. EXCAVATED SOIL AND ROCK THAT IS NOT REUSED IN BACKFILLING THE TRENCHES WILL BE SPREAD ACROSS THE SITE TO THE NATURAL GRADE TO BE RESEEDED WITH NATIVE GRASSES TO CONTROL EROSION BY WATER AND WIND OR DISPOSED OF IN ACCORDANCE WITH LAND OWNER OR LOCAL REPRESENTATIVE. LARGER EXCESS EXCAVATED ROCKS WILL BE DISPOSED OF OFF-SITE. ALL EXCAVATION, TRENCHING AND ELECTRICAL SYSTEM CONSTRUCTION WORK WILL BE DONE IN ACCORDANCE WITH THE FORMAL STORM WATER POLLUTION PREVENTION PLAN (SWPPP) FOR THE PROJECT.
- 10. BORING MAY BE USED TO INSTALL CABLES IN LIEU OF TRENCHING FOR CERTAIN RUNS. CONTACT ENGINEER.
- 11. WHERE TWO (2) PARALLEL COMMUNICATION CABLES ARE REQUIRED IN TRENCH, LAY EACH FIBER NEXT TO EACH OTHER WHILE STILL MAINTAINING HORIZONTAL CLEARANCES SHOWN. SEE FIBER LAYOUT DRAWING, E-FL-30.
- 12. FIBERGLASS COMPOSITE MARKER SHALL BE ULTRAVIOLET (UV) STABILIZED. FIBERGLASS MARKER POLES SHALL BE 3.75 IN. BY 72 IN. WITH A WEIGHT OF 1.8 LBS. PER FOOT AND A MINIMUM TENSILE STRENGTH OF 65,000 PSI AS MEASURED IN
- 13. ACCORDANCE WITH ASTM D638.MARKER POLES SHALL BE BURIED A MINIMUM OF 18". 14. ROUTE MARKERS SHALL BE PLACED AS DIRECTED BY ENGINEER.



## MARKER PLACEMENT ALONG TRENCH



ENERGY SOLUTIONS
PIKE ENERGY SOLUTIONS, LLC.
10101 Claude Freeman Drive, Suite 100W
Charlotte, NC 28262
ND License No. 954PE

	Α	BNK	RJG	CSF	7/8/11	60% DELIVERABLE
ing	В	BNK	RJG	CSF	8/16/11	85% DELIVERABLE
Orawing	С	BNK	CSF	CSF	9/20/11	90% DELIVERABLE
-	0	BNK	CSF	JLM	10/4/11	ISSUED FOR CONSTRUCTION
i ji	1	NJG	1496	(A)	11/28/12	CONSTRUCTION REVISIONS
mages			- 7	37		
. <u>I</u>	NO.	BY	снк.	APP.	DATE	REVISION DESCRIPTION

HV CABLE MARKING TAPE ---

LIMESTONE OR EQUIVALENT)

(FIBER IN 2" HDPE INNERDUCT)

COMMUNICATION CABLE

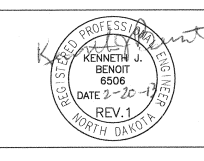
CLEAN COMPACTED FILL ---

(FINELY CRUSHED

(SEE NOTE 4)

(SEE NOTE 7)

NOTE 11



CLIENT	7/8/11	8/16/11	9/20/11	10/4/11				100
BID								
CONSTRUCTION								BABB
PERMITTING								BARR
RELEASED	Α	В	С	0	1	2	3	Corporate Headquarters Minneapolis, Minnesota
TO/FOR	DATE RELEASED							Ph: 1-800-632-2277
	ļ							<u> </u>

	Project Office:
	BARR ENGINEERING CO.
	4700 WEST 77TH STREET
*	MINNEAPOLIS, MN.
	55435-4803
ers: ta 77	Ph: 1-800-632-2277 Fax: (952) 832-2601 www.barr.com



07/08/11

CSF

RJG



MORTON & OLIVER COUNTIES, NORTH DAKOTA		BIS	SON	3	WIND	PR	OJECT	
	MORTON	&	OLIV	ER	COUNT	IES,	NORTH	DAKOTA

	BARR	PROJECT I	No.
LOTA	3	4/33-	1006
KUIA	CLIENT	PROJECT	No.

COLLECTOR SYSTEM CABLE TRENCH CROSS SECTION

E-CA-31